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Atty. Dkt. CG-714In the Claims

I claim:

1. (original) A threaded closure-container package, comprising:
 - a container having a shoulder and a neck extending upward from said shoulder and having an external thread;
 - a closure having a top wall and a skirt depending from a peripheral edge of said ^{top wall} skirt, said skirt having an internal thread mating said external thread;
 - said closure having a rotary seal operably connected thereto;
 - said closure and container each having at least one on-direction stop mechanisms;
 - said closure-container package having a child resistance mechanism.
- A1 2. (original) The threaded closure-container package of claim 1, wherein said rotary seal is a reverse taper plug seal depending from an inner surface of said closure top wall, tapered radially outward.
3. (original) The threaded closure-container package of claim 2, wherein said reverse taper plug sealingly engages an inner surface of said container neck.
4. (canceled)
5. (original) The threaded closure-container package of claim 1, wherein said on-direction stop mechanism has a closure lug depending from a lower peripheral edge of said closure skirt operably engaging a container lug positioned on said container.
- 6-8. (canceled)

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9. (original) The threaded closure-container package of claim 1, wherein said child resistance mechanism comprises at least one closure child resistance lug depending from a lower peripheral edge of said closure operably engaging at least one child resistance lug extending from said container.

10-29. (canceled)

30. (original) A threaded closure-container package, comprising:

a container having a shoulder and a neck extending upward from said shoulder and having an external thread circumscribing said neck;

A1 a closure having a top wall and a skirt depending from a peripheral edge of said skirt, said skirt having an internal thread mating said external thread;

said closure having a rotary seal operably connected thereto;

said closure and said container each having at least one on-direction stop mechanism; and,

said closure-container package having a child resistance mechanism.

31. (currently amended) The threaded closure-container package of claim 29 30, wherein said rotary seal is a reverse taper plug seal depending from an inner surface of said closure top wall, tapered radially outward, and sealingly engaged to an inner surface of said container neck; wherein said on-direction stop mechanism has a closure lug depending from a lower peripheral edge of said closure skirt and operably engaging a container lug positioned on said container, and further comprising a tamper indicating band integral with said closure, said tamper indicating band connected to said closure by a plurality of frangible webs, and a plurality of external

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ratchets extending from said container neck operably engaging a plurality of internal ratchets extending from an inner surface of said tamper indicating band.

32-35. (canceled)

36. (currently amended) The threaded closure-container package of claim 29 30, wherein said rotary seal extends from an inner surface of said closure skirt and sealably engages said container neck, wherein said on-direction stop mechanism has a closure lug depending from a lower peripheral edge of said closure skirt and an operably engaging container lug positioned on said container neck, and, further comprising a tamper indicating band integral with said closure, said tamper indicating band connected to said closure by a plurality of frangible webs, and a plurality of external ratchets extending from said container neck engaging a plurality of internal ratchets extending from an inner surface of said tamper indicating band.

38. (currently amended) The threaded closure-container package of claim 29 30, wherein said rotary seal extends from an inner surface of said closure skirt and sealably engages said container neck, wherein said on-direction stop mechanism comprises a closure lug on an inner surface of said skirt operably communicating with a container lug on an upper external surface of said container neck, wherein two container child resistance lugs extend from said container neck and mate with a closure child resistance lug, and, further comprising a tamper indicating band integral with said closure, said tamper indicating band connected to said closure by a plurality of frangible webs, and a plurality of external ratchets extending from said container neck operably engaging a plurality of internal ratchets extending from an inner surface of said TI band.

39-40. (canceled)